FORM PTC::449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE JC 7 DESCRIPTION DISCLOSURE STATEMENT BY APPLICANT (USE SEVERAL SHEETS IF NECESSARY)					ATTY, DOCKET NO. GNE 3430R1C1 APPLICATION NO. US 10/052,586				
					APPUCANT Baker et al.				
A. T.	(US) SEVERAL SHEETS IF NECESSARY)				FILING DATE GROUP January 15, 2002 1845				
PATENTE									
				U.S	L PATENT DOCUMENTS		-		
XAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING (IF APPRO	
m	1.	5,536,637	07/16/98	Jacobs		-			
	_								
							F	ECE	IVED
							·	JAN 1	5 2003
							TEC	H CENTE	R 1600/
	-								
						-:-			
				FORE	GN PATENT DOCUMENTS			T-11-	
EXAMINER INITIAL		DOCUMENT NUMBER DATE			COUNTRY		SUBCLASS	TRANSLATION	
			ļ					YES	МО
			<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·			. ,,	
				1					
:									
:									
:									
			NED DOCUMENT	ENTS HA	CLUDING ALITHOR TITLE DATE PER	INENT PAGES	FIC.)		
XAMBNER INITIAL	2				CLUDING AUTHOR, TITLE, DATE, PERT				
XANBNER	2		Encoding Secr	eted Prot	eins and Receptors. Proc. Nall. Acad. Sc				
XANBNER INITIAL	2 3.	Klein et al. Selection for Genes	Encoding Secr	eted Prof	eins and Receptors. <i>Proc. Nell. Acad. Sc</i> 2.21 (put-12-2001), NCBH				
XAABNER INITIAL DOCSIGN	3, 4_	Klein et al. Selection for Genes Detabase Search, DNA Sequen	Encoding Secr	eted Prof	eins and Receptors. <i>Proc. Nell. Acad. Sc</i> 2.21 (put-12-2001), NCBH				
XAMBNER INITIAL M	3, 4_	Klein et al. Selection for Genes Belabase Search, DNA Sequen Database Search, Protein Seque	Encoding Secr	eted Prof	eins and Receptors. Proc. Nell. Acad. Sc. 2.21 [Jul-12-2001], NCBH IP 2.24 [Jul-13-2001], NCBH		1996)		